| | Statewide FY2018 Wastewater Planning Grant Priority List | | | | | | |
|------|--|--------|------------------|---------------|--------------------|--|--|
| Rank | Wastewater System Name | Rating | Region | Total Project | DEQ Amount | Project Description | |
| | | Points | | Cost | Requested/Funded | | |
| 1* | Snake River School District 52 | 270 | Pocatello | \$75,000 | \$37,500 | Address septic system operations and consider a permanent disposal facility. | |
| 2* | City of Middleton | 249 | Boise | \$200,000 | \$100,000/\$65,000 | Evaluate alternatives for discharge and comply with agreement schedule with EPA. | |
| 3* | City of Troy | 226 | Lewiston | \$100,000 | \$50,000 | City's current permit is expired and a new permit is expected to be more stringent. Evaluate options t meet upcoming permit limits. | |
| 4* | Kootenai-Ponderay Sewer District | 216 | Coeur d'Alene | \$215,000 | \$107,500/\$65,000 | Address upcoming permit requirements and consideration of regionalization. | |
| 5* | City of Grandview | 213 | Boise | \$65,000 | \$32,500 | Study infiltration/inflow problems, and bring all lagoons into compliance. | |
| 6* | Boundary County | 213 | Coeur d'Alene | \$120,000 | \$60,000 | Develop a planning study to create a regionalized sewer system. | |
| 7* | City of Council | 199 | Boise | \$75,000 | \$37,500 | Prepare a planning document to begin to bring their lagoon system into compliance. | |
| 8 | City of Elk River | 198 | Lewiston | \$65,000 | \$32,500 | Study infiltration/inflow problems, and address current and upcoming permits requirements. | |
| 9 | City of Driggs (Teton Valley Regional WWTP) | 184 | Idaho Falls | \$100,000 | \$50,000 | Study to meet NPDES effluent ammonia limits and review collection system. Update 2007 FP for collection system. | |
| 10 | City of Deary | 180 | Lewiston | \$60,000 | \$30,000 | Study infiltration/inflow problems, and address current and upcoming permits requirements. | |
| 11 | City of Grace | 166 | Pocatello | \$45,000 | \$22,500 | Address aging infrastructure and evaluate reuse alternatives. | |
| 12 | City of Firth | 158 | Pocatello | \$20,000 | \$10,000 | Evaluate current collection system and treatment deficiencies. | |
| 13 | City of Juliaetta | 156 | Lewiston | \$60,000 | \$30,000 | Identify system's deficiencies and meet future needs. | |
| 14 | City of Rigby | 156 | Idaho Falls | \$35,000 | \$17,500 | Evaluate and implement alternatives for meeting new permit requirements. | |
| 15 | City of Harrison | 131 | Coeur d'Alene | \$29,500 | \$14,750 | Address aging infrastructure and capacity issues. | |
| 16 | City of American Falls | 86 | Pocatello | \$40,000 | \$20,000 | Analyze the collection system, solid waste application, and potential Class A reuse. | |
| 17 | City of Parker | 70 | Idaho Falls | \$30,000 | \$15,000 | Address aging infrastructure and evaluate existing collection system. | |
| 18 | City of Richfield | 62 | Twin Falls | \$80,000 | \$40,000 | Evaluate current system and address new discharge requirements. | |
| 19 | City of St. Maries | 60 | Coeur d'Alene | \$60,000 | \$30,000 | Address current deficiencies and evaluate surface water impacts. | |
| 20 | City of Mackay | 58 | Idaho Falls | \$45,000 | \$22,500 | Evaluate wastewater collection system and address new permit impacts. | |
| 21 | City of Dietrich | 55 | Twin Falls | \$50,000 | \$25,000 | Evaluate land application disposal for current total containment lagoons; extend sewer service to neighborhood currently served by septic tanks. | |
| 22 | Calder Water and Sewer District | 47 | Coeur d'Alene | \$60,000 | \$30,000 | Address system deficiencies and prevent contamination of source aquifer. | |
| 23 | City of Burley | 28 | Twin Falls | \$80,000 | \$40,000 | Evaluate collection system that is 70+ years old, and infiltration/inflow problems. | |
| 24 | City of McCammon | 20 | Pocatello | \$20,000 | \$10,000 | Update facility planning study to include capital improvement plan and address pump and aerators issues. | |
| 25 | City of Grangeville | 20 | Lewiston | \$130,000 | \$65,000 | Address infiltration/inflow problems and evaluate collection system. | |

^{*}Denotes entities that will receive grant funding (\$350,000 total available). Entities with equal rating points were giving a higher ranking based on greater health related needs.

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^{**} Maximum grant amount is \$65,000.